## BH Analysis: Formations Exposed vs Fluid Flow

#### Axia

- (1) well tested
- Only one well listed on the excel sheet submitted; note section state test was not performed

### **Bill Barrett**

45+53+39+36+36= 20 WST (202) WST WF (56)

- (993) wells tested
- (0) wells water reported in BH
- (0) wells reported pressure in BH

Note: All 993 wells status listed as open, 0 psi and blowdown time

Comments reported:

- (5) wells open to tank
- (31) wells connected to tank
- (4) wells hooked up to tank

#### DeJour

- (30) wells tested
- (0) wells reported water in
- (0) wells reported initial pressure in BH
- (0) wells reported final pressure in BH

No request to vent submitted

### **EnCana**

- (1962) wells tested
- (7) water reported in BH; (3) wells open through WF; (2) wells open through Wasatch only; (1) not analyzed; (1) data not available for analysis
- (812) wells reported initial pressure in BH; with (254) >50psi
- (78) wells reported final pressure in BH after 30 min blowdown; with (9) >50 psi

Venting status reported:

(14) Flaring

(1626) Shut-in

(47) Venting

(254) pressure >50 psi after 7 day

# Maralex

- (3) wells tested
- (2) wells reported water in BH
- (2) wells reported pressure in BH

	9100			Surf	TOC
T75	9100	25	J 06290 J water	309	NOCBL
	910	26	06213	405	6170

## /Oxy

- (74) wells tested
- (42) wells reported initial pressure in BH; with (30) >50psi
- (8) wells reported final pressure in BH; with (5) >50 psi
- (0) water reported in BH

No wells reported fluid flow in comments section; See Form 4 Sundry Notice approved by D. Andrews 9/19/2012 (doc #02055572) to pipe bradenhead gases to sales line.

Note: Fluid Type column not filled in

### Piceance Energy

- (234) wells tested
- (48) wells reported initial pressure in BH; with (17) >50psi
- (0) water reported in BH

### Ursa

- (219) wells tested
- (6) water reported in BH; (2) wells open through WF; (4) wells open through Wasatch
- (124) wells reported initial pressure in BH; with (42) >50psi
- (10) wells reported final pressure in BH; with (3) >50 psi

### Willsource

- (1) wells tested
- (0) water reported in BH
- (0) wells reported initial pressure in BH
- (0) wells reported final pressure in BH

### WPX

- (181) wells tested
- (20) water reported in BH; (7) wells open through WF; (12) wells open through Wasatch only;
  (1) cement squeezed-but still has fluid flow to surface reported
- (124) wells reported initial pressure in BH; with (57) >50psi
- (96) wells reported final pressure in BH; with (41) >50 psi